

GAME OPERATION & INSTRUCTION MANUAL

FOR ALL PARTS, SERVICE, AND TECHNICAL SUPPORT
PHONE: 708-598-3720 FAX: 708-598-3720 WWW.FAMILYFUNCOMPANIES.COM

STING INTERNATIONAL, © 2013 ALL RIGHTS RESERVED

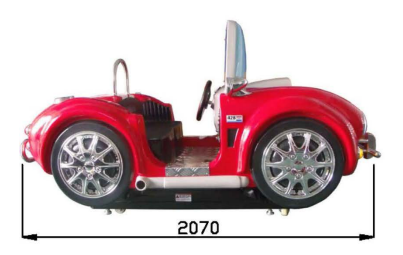


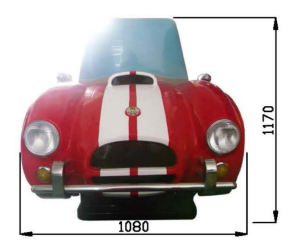
THIS GAME IS INTENDED FOR INDOOR USE ONLY

CONTENTS

| 1. | SPECIFICATION | 1 |
|-------|---|----|
| 2. | INTRODUCTION | 2 |
| | 2-1 OVERVIEW | 2 |
| | 2-2 IMPORTANT SAFETY INFORMATION | 3 |
| | 2-3 SET UP | 3 |
| 3. | PACKAGE CONTENTS | 4 |
| 4. | INSTALLATION | 4 |
| | 4-1 LOCATIONS TO AVOID | 5 |
| | 4-2 INSTALLING AT SITE | 5 |
| 5. | CONNECTING THE POWER CORD | 6 |
| | 5-1 WIRE HOLDER | 6 |
| 6. | PARTS DESCRIPTION | 7 |
| | 6-1 GAME APPEARANCE and FEATURES | 7 |
| | 6-2 TICKET MECHANISM (ENTROPY) | 8 |
| | 6-3 BILL ACCEPTOR OPTION (OPERATOR INSTALLED) | 9 |
| | 6-4 COIN MECHANISM (MECHANICAL) D-200 | 12 |
| | 6-5 TRUNK | 14 |
| 7. \$ | SERVICE | 15 |
| 8. | CONTROL SIGNAL AND INSTRUCTION | 18 |
| | 8-1 PCB LAYOUT | 18 |
| | 8-2 HOW TO ENTER INTO MENUS | 18 |
| 9. | INSTRUCTION OF GAME PLAY | 23 |
| 10. | GENERAL TROUBLESHOOTING | 25 |
| 11. | PART LIST | 26 |
| | 11-1 BASE MECHANICAL ASSY | 26 |
| | 11-2 HARDWARE COMPONENT | 28 |
| | 11-3 MACHINE PARTS LIST | 30 |

1. SPECIFICATION





(1) Dimension: L2070mm, W1080mm, H1170mm

W43" x D81" x H44"

(2) Weight: 164KG 331 Lbs.

(3) Voltage: AC 110V -120V 50Hz-60Hz;

(4) Power: 68W-450W (when playing, the more load, the higher the power required)

(5) Current: 0.9A-6A

Note: Please refer to the nameplate at the back of game for the actual voltage

(6) Environment: (indoor) temperature -10°C ~ +40°C; humidity ≤90%; pressure 86Pa ~ 106Pa

Note: Game parameters are subject to change without notice.

2. INTRODUCTION

2-1 OVERVIEW

Thank you for purchasing the KC-COBRA video game ride.

This owner's Manual is intended to provide detailed descriptions together with all the necessary information regarding the general operation of electronic assemblies, servicing control, spare parts, etc., pertaining to the game.

This manual is intended for the owner, operator, personnel and managers in charge of operation of the product. Operate the product after carefully reading and sufficiently understanding the instructions. If the product fails to function satisfactorily, non-technical personnel should under no circumstances attempt to service the internal system.

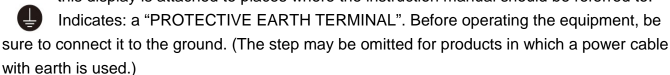
To Maintain Safety:

To ensure the safe usage of the product, be sure to read the following before using the product. The following instructions are intended for the users, operators and the personnel in charge of the operation of the product. After carefully reading and sufficiently understanding the warning display and cautions, handle the product appropriately. Be sure to keep this operation manual nearby the product or elsewhere convenient for referring to it when necessary.

For the safe usage of the product, the following pictographs are used:



Indicates: "HANDLE WITH CARE". In order to protect the human body and equipment, this display is attached to places where the instruction manual should be referred to.



Be sure to understand the contents of the displays before operating the equipment or reading the text.

⚠ DANGER

Indicates that mishandling the product by disregarding this pictograph may cause severe injury or even death.

Indicates that mishandling the product by disregarding this warning may MARNING cause a potentially hazardous situation which can result in death or serious injury.

↑ CAUTION

Indicates that mishandling the product by disregarding this caution may cause a slight hazardous situation which can result in personal injury and/or material damage.

2-2 IMPORTANT SAFETY INFORMATION

- Unplug the game from the AC wall receptacle when servicing this product. Failure to do so could result in serious injury to yourself or others.
- Use only a GROUNDED AC receptacle. Failure to do so could result in improper operation or damage to the game and could void your warranty. If you are unsure that your AC receptacle is properly grounded, have a qualified electrician perform this check for you.
- ◆ Always be sure power to the game is turned off when doing even routine maintenance otherwise, moving parts could activate unexpectedly causing injury.
- This product is heavy, necessitated by the design. When moving this game, be sure you have adequate help. Use a suitable dolly or hand truck where practical.

2-3 SET UP

- ⇒ Be sure that the game is on a level surface. If the game is rocking unevenly on the floor adjust the legs to remove the rocking of the game.
- ⇒ Be sure to plug the game into the proper A.C. GROUNDED receptacle. Do not use long extension cords unless absolutely necessary and if so, be sure it is a heavy duty cord of at least 16 Ga. and no longer than 20 ft. Check the label on the back of the game to make sure the power requirements of the game match that of your location.
- Turn the game on and check to be sure there are no unusual sounds and that everything appears to be working correctly.

3. PACKAGE CONTENTS

Be sure to check that you have received all packages indicated below.

Game Unit

Accessories

| | 71000001100 | | | | | |
|-----|-------------|---------------|---------|------|---|--|
| No. | Name | Specification | Picture | Qty. | Remark | |
| 1 | Manual | | | 1 | English version | |
| 2 | Key | GUO711 | | 2 | Ticket door、coin door、coin box、service door | |
| 3 | Power code | US Version | | 1 | Per request | |
| 4 | Fuse | 10A | | 1 | | |

This machine has included an additional "U" disc for situations caused by power surges.



Function

In the event of a sudden surge of power, the video may freeze or the game may not log in normally. In this case, please take this U disc which is found next to the main PC and insert into USB port on host PC. After inserting, game system software will be reinitialized automatically. After installing, game will run normally. Please put U disc back into the storage port for future use if necessary.

4. INSTALLATION

Check the parts list before installation. Verify that all parts that have been received and are in good condition

| ATTENTION | |
|----------------------|--|
| For indoor use only! | |

4-1 LOCATIONS TO AVOID



The machine is designed for indoor use only. Never install this machine outdoors or in any of the following:

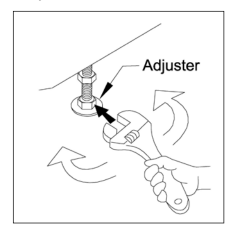
- Locations exposed to direct sunlight
- Locations subject to rain or water leakage.
- Unstable locations or locations subject to vibration.
- Dusty, hot, or damp locations.

4-2 INSTALLING ON SITE

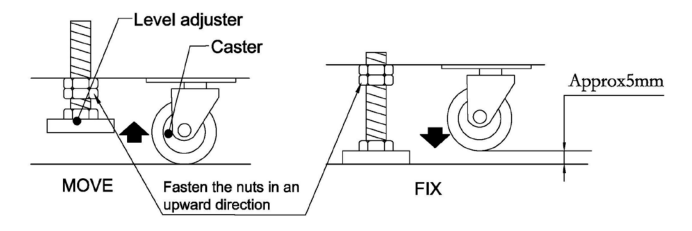
The machine must be fixed on level ground. The product is equipped with 4 casters and 4 adjusters. When installation position /site has been determined, have the adjusters come in direct contact with the floor.

Establish a gap of about 5 mm between the floor and the casters and adjust the unit so that it will remain level.

- 1) Move the product to the installation site.
- ②Bring the adjusters into direct contact with the floor. Use a wrench to align the height of the adjusters until the cabinet is perfectly level.



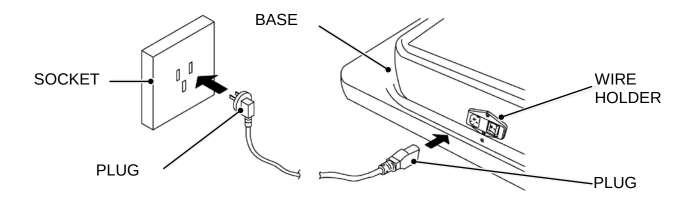
3 After setting, turn adjuster nuts upwards to tighten them and secure adjuster heights.



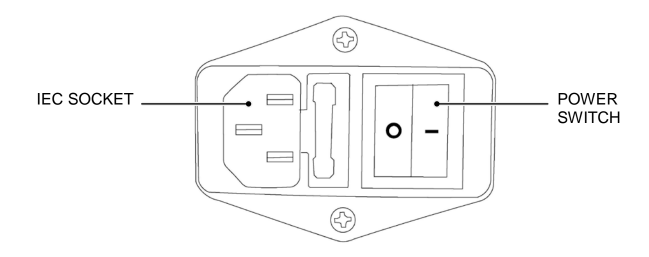
A WARNING

- Disconnect game power before moving.
- Make sure all wheels are intact. Replace any wheels that are damaged or broken before moving the game.
- When moving the game, DO NOT slide the game across the floor.
- Ensure the game is level before connecting the power.
- To insure a long life of your product we recommend always wrapping the game with soft blankets for moving long distance to protect the finish.

5. CONNECTING THE POWER CORD

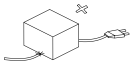


5-1 WIRE HOLDER



WARNING

Do not put heavy items on power cord.



• Hold the power plug instead of the wire to draw the power cord out of the socket.



• Do not touch the power plug with wet hands.



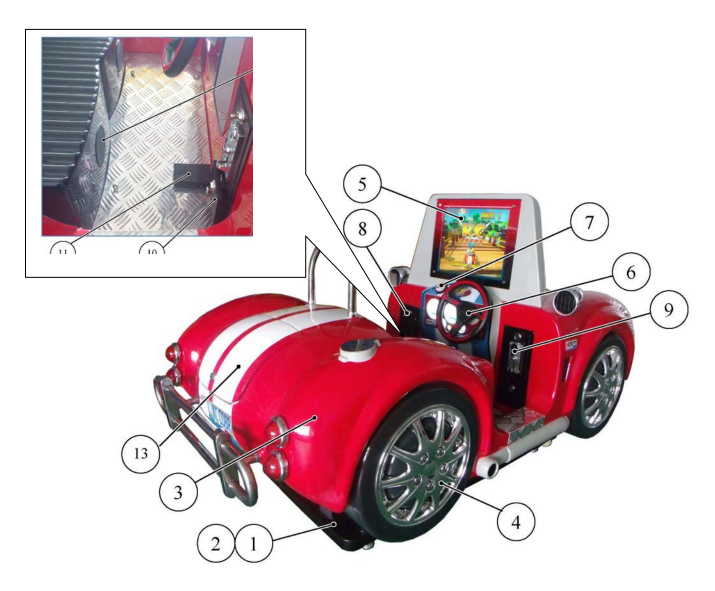
- Do not draw or twist the cord or store near any high heat source.
- Do not place the cord where the player can easily trip over, or come in contact with it.



Operate this game with the correct power and fuse configuration.

6. PARTS DESCRIPTION

6-1 GAME APPEARANCE AND FEATURES



- 1 BASE: Base Mech
- 2 PROTECTION SKIRT: Prevent Player from reaching base
- 3 FIBERGLASS CAR: Main game (KC COBRA)
- 4 CHROME WHEEL COVER: Decoration
- 5 19" LCD MONITOR: For game video
- 6 STEERING WHEEL: Control car on video to move left and right
- 7 "JUMP" BUTTON: Press JUMP Button to jump car on video
- 8 TICKET/ DBV DOOR: For ticket version or DBV version. Key GUA71.
- 9 COIN DOOR: Key GUA711
- 10 COIN BOX: Key GUA711, collect coin.
- 11 GAS PEDAL: Speed up car.
- 12 SPEAKER COVER: Sound.
- **13 TRUNK:** Key GUA711, reach to mainboard, amplifier board, main engine.

6-2 TICKET MECHANISM (ENTROPY)

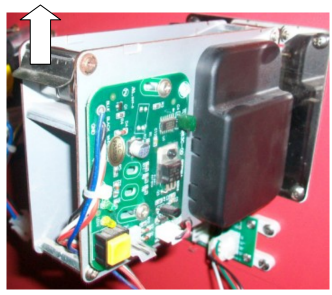
⚠ NOTE

For Ticket version only!

How to fill the ticket

Open the Ticket Door, place the Tickets into the TICKET HOLDER. Feed the Tickets into the TICKET MECH.

1 Unclip and remove the Ticket retainier



Picture 1



Picture 2

Feed the tickets into the mechanism making sure that the ticket passes through the sensor.





Replace the ticket retainer to secure tickets into position.

Press the TEST button on the PCB to draw tickets through the mechanism and out of the door. Close the Ticket Door, tear off any excess tickets.





6-3 BILL ACCEPTOR (DBV) OPTION

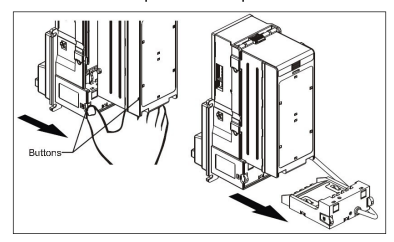
___ NOTE __ For DBV version only!

Maintenance

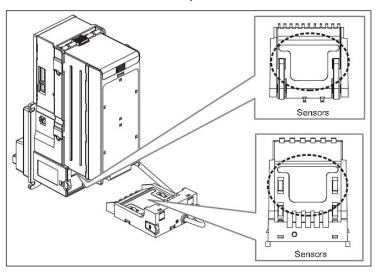
To make sure the bill acceptor always works smoothly, please clean the internal parts every two weeks to every two months.

To clean the internal parts:

1. Press the buttons on the sides of bill path unit and pull the unit out.



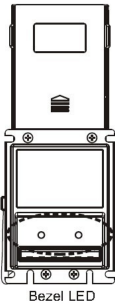
2. Use a soft, dry cloth or towel to clean the bill path and sensors.

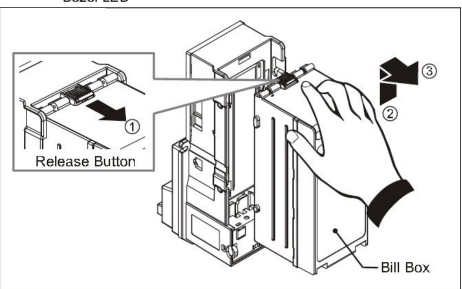


A CAUTION

Do not use an organic solvent such as gasoline or paint thinner to clean the unit.

• Trouble Shooting (Continued on the next page)





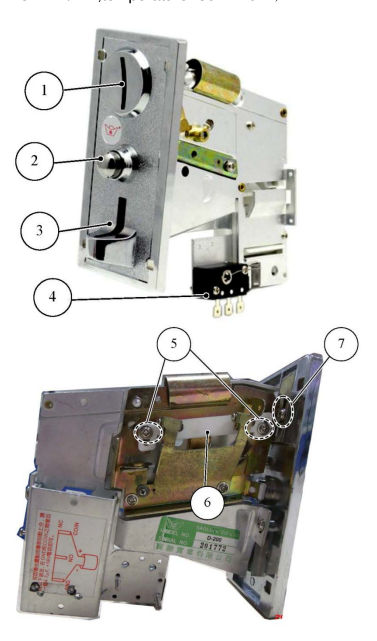
| DIAGNOSTICS | Bezel LED (Green LED) |
|-------------|-----------------------|
| DIAGNOSTICS | LED ON = OK |
| | LED OFF -POWER OFF |

| LED Flashes | Status | Corrective Actions |
|-------------|--|--|
| 1 | Bill jammed | Remove the bill box by sliding the top button and the bill path unit (as above figure), and then remove the jammed bill. |
| 2 | Disable Inspect for right DIP so setting. | |
| 3 | Recognition sensor error. Inspect for foreign sensor or bill path a | |
| 3+2 | Hook sensor error. | Inspect for foreign objects on security |

| 3+5 (Optional) | Out sensor error. | Inspect for foreign objects on sensor or bill path and clean. |
|-------------------|--------------------------------|---|
| 5 | Bill box has been removed. | Replace the bill box. |
| 6 | Stacker error or stacker full. | Empty the bill box. |
| 7 | Motor error. | Inspect for foreign objects on bill path and clean. |

6-4 COIN MECH (MECHANICAL) D-200

(Aluminum; adjustment, reject iron material coin) Scope of dimension: D=25mm-25.5mm, T=1.8mm DC12V+/-2V,temperature -30-+120°;



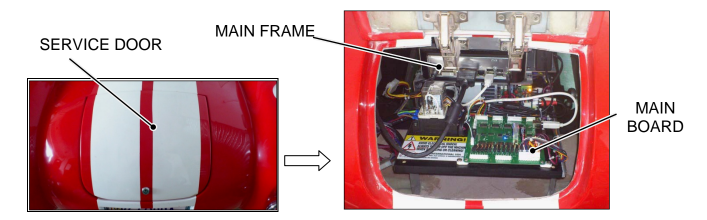
1 COIN SLOT 2 REJECT BUTTON 3 REJECT SLOT 4 SWITCH 5 SCREW FOR ADJUSTMENT 6 ADJUSTMENT ROD 7 SCREW

Press Reject Button, the jamming coin will come out to the Reject Slot. If coin cannot come out after press Reject Button, please take apart the mechanism to take out the jammed coin.

Note: please cut off the power before taking out the coin Mechanism.

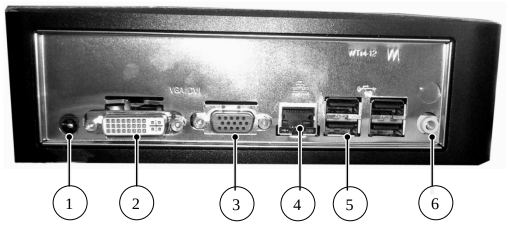
Adjustment: Loosen screw # 5, move rod #6 up and down per coin dimension. Adjust the fixed sheet at the back of mechanism by screw #7 to avoid coin jamming

6-5 TRUNK



SERVICE DOOR KEY GUA711, open the service door to service the computer host, circuit board etc

> HOST COMPUTER



- 1 POWER INLET
- 2 DVI
- 3 VGA
- **4 NETWORK CONNECTION**
- 5 USB (4PCS)
- **6 AUDIO CONNECTION**

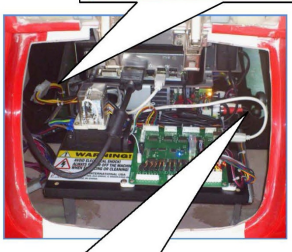
7. SERVICE

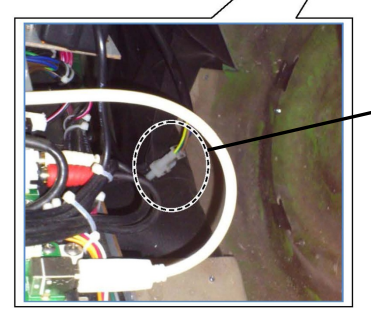
Please remove fiberglass car body completely off when servicing the base. When removing the body to access the base you should follow the instructions below.

- 1. Turn off power, unscrew screws around skirt and remove the skirt
- $2.\,$ Open back door, disconnect ALL connectors at both sides . See instruction below

Disconnect the connector at left side to separate fiberglass and electrical parts

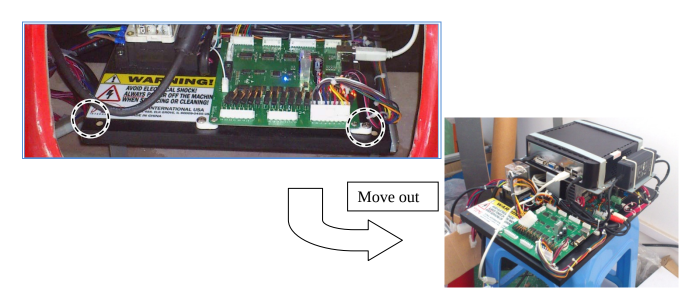




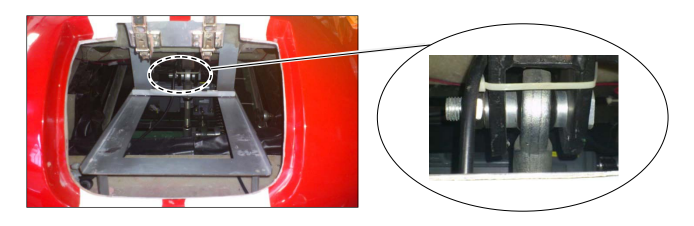


Disconnect connector at right side to separate motor and power

3. Unscrew and remove the 2 screws on fixed board, and slide (pull) out fixed board and the all electrical parts on it. See the circle on picture



4. Look through the empty back door, you can see the long screw which fastens the fiberglass car and base. Take out this long screw. See the circle on picture



5. Unscrew 4 screws on aluminum plate.



6. With two persons assisting, raise up the fiberglass car and remove it from base. (2 operators are necessary to raise up fiberglass car)



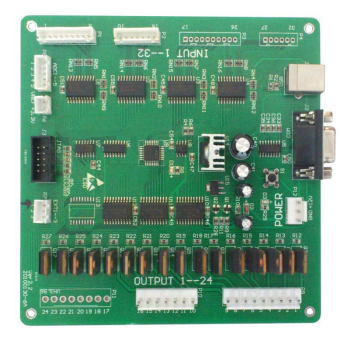
7. Service the base assembly mechanism and motor after removing the fiberglass car body.

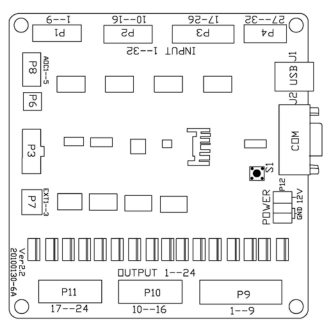
A NOTE:

- When fix fiberglass car is placed back on the base, you should carefully align the 4 screw holes on fiberglass step plate and the 4 screw holes on the base.
- Please use caution in connecting the connectors in the proper place.

8. CONTROL SIGNAL AND INSTRUCTION

8-1 PCB LAYOUT





P1, P2, P3, P4 are for signal input port, P9, P10, P11 are signal output port, J1 is for USB, P12 is for power.

8-2 HOW TO ENTER INTO MENUS

Open the coin door and you will see the Setting/Meter Panel at the top of coin box;



To enter the Menu state on screen- Press: "MENU" inside the door on this Setting/Meter panel, then you will see the screen as below. Continue to press "MENU" until you highlight the word: "ENTER". To enter the Menu state, then press "OPTION". In the event you accidentally change the password, please enter the default password (default password is 0000).

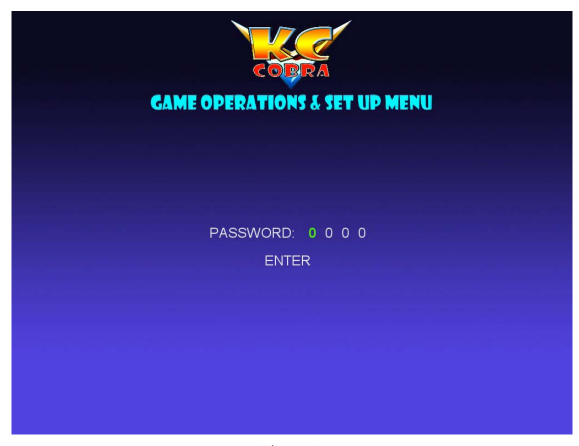


Figure 1

After enter password, press "MENU", move to ENTER, then press; "OPTION" to enter into next page (see figure 2)

Pressing "Menu" again and again advances through all of the various Menus available. Pressing "OPTION", when in any given Menu, will highlight the Option desired and step through the options of that Menu.

When all of the Menu options are chosen- or at any time- the Operator simply can press the "JUMP" button and return to normal game play.

PRESS THE "JUMP" BUTTON ON THE CONTROL PANEL AT ANY TIME TO EXIT THE MENU EXCEPT IN THE TEST MENU!

EXIT THE MENU AND RETURN TO NORMAL GAME PLAY FROM ANY MENU SCREEN EXCEPT "TEST" BY PRESSING THE "JUMP" BUTTON.

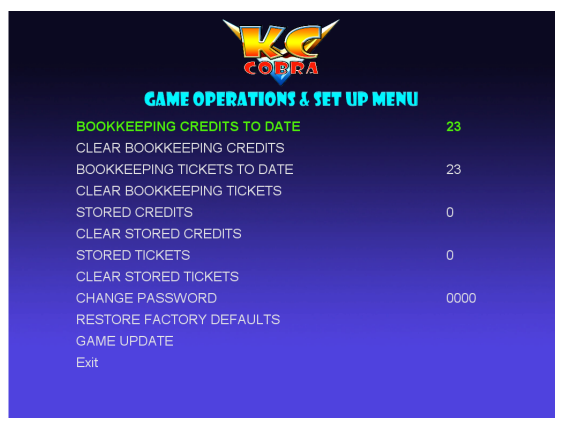


Figure 2

û If desired, please set the desired password or leave at the default, 0-0-0-0.



Figure 3

| CREDITS PER PLAY REQUIRED | 18 |
|-----------------------------------|-----------------|
| AVERAGE GAME TIME | 30 Sec120 Sec |
| TICKET OPTION | ON/OFF |
| TICKET MECHANISM | ENABLE/ DISABLE |
| MERCY TICKET OPTION | 0——8 |
| TICKET TYPE | 1PT/ 2PT |
| BONUS TIME OPTION | ON/OFF |
| BONUS TIME | 5 Sec30 Sec |
| BONUS TIME WON AT COINS COLLECTED | 540 |
| TURBO OPTION | ON/OFF |
| TURBO ITEMS PER GAME | 15 |
| TURBO TIME | 5 Sec30 Sec |
| ATTRACT MODE | ON/OFF |
| ATTRACT AUDIO | OFF/ 20——120 |
| AUDIO LEVEL | 110 |

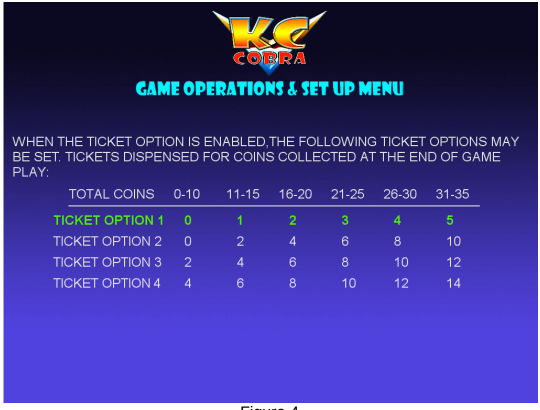


Figure 4

EXIT THE MENU AND RETURN TO NORMAL GAME PLAY FROM ANY MENU SCREEN EXCEPT "TEST" BY PRESSING THE "JUMP" BUTTON.



GAME OPERATIONS & SET UP MENU

GAME TEST FUNCTIONS HIGHLIGHT DESIRED TEST FUNCTIONS AND PRESS 'ENTER' FOR TEST

COIN MECHANISM AUDIO 'DING' WHEN COIN ENTERED

TICKET MECHANISM DISPENSES ONE TICKET

DBA OPTION SERIES OF AUDIO 'DING'S WHEN BILL ENTERED STEERING WHEEL TURN WHEEL LEFT and RIGHT LIMIT 'DING' ADUIO

ACCELERATOR PEDAL PRESS FOR AUDIO 'DING' 'JUMP' BUTTON PRESS FOR AUDIO 'DING'

LAMP TEST ALL CONTROLLED LAMPS FLASH

BASE MOTOR TEST OPERATES BASE MOVEMENT CYCLE

AUDIO TEST PLAYS MAIN BACKGROUND TUNE

Figure 5

EXIT THE MENU AND RETURN TO NORMAL GAME PLAY FROM ANY MENU SCREEN EXCEPT "TEST" BY PRESSING THE "JUMP" BUTTON.

9. INSTRUCTION OF GAME PLAY

9-1 GOAL ICONS

| GOAL | IMAGE | FUNCTION |
|-----------|-------|---|
| GOLD COIN | B | ADD SCORE, 1 POINT (TOWARDS TICKET REWARDS IF TICKET FUNCTION IS ENABLED) |
| OIL CAN | 0 | TURBO SPEED REWARD |

9-2 HOW TO PLAY

Insert the proper Credits and the game will begin at various points throughout the course;



Step on the gas pedal to speed up the car. Control steering wheel to collect more coins and Turbo gas can, and to avoid obstacles.





Press "JUMP" button to collect the higher coin or to avoid all obstacles throughout the game. When the Time runs out, the game will end.

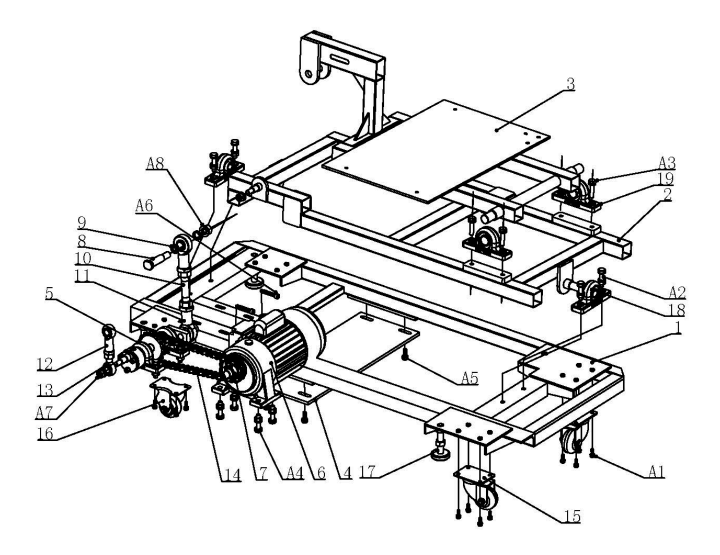


Tickets will be dispensed according to the total score after the game has ended. (Ticket version when enabled)

10. GENERAL TROUBLESHOOTING

| Symptom | Possible Problem | Solution |
|---|--|--|
| | POWER | POWER |
| Sound Problems -No sound -Low Sound | Low Volume Faulty speaker harnessing | Check Volume Control and adjust as necessary Check connections and/or repair |
| -Intermittent Sound | Faulty speaker | harnessing Check and/or replace speaker |
| | Faulty sound board or sound board harnessing | Check connections or Replace Sound Board |
| | Faulty Main P.C. Board | Check and/or repair or replace Main P.C. Board |
| Game does not take | Coin switch out of adjustment | Re-form coin switch wire |
| or credit money correctly | Coin mech dirty or improperly adjusted Faulty Coin switch Faulty coin switch harness or connector Game improperly programmed | Clean and adjust mech as necessary Check and/or replace switch Check and/or repair harnessing Check programming options and adjust |
| | Faulty Main P.C. Board or component | Repair and/or replace Main P.C. board |
| Ticket Dispenser | No tickets in the game | Refill ticket dispenser |
| not working properly, or no tickets being | Tickets jammed in dispenser Ticket dispenser sensor blocked with debris | Clear ticket jam Clean off sensor |
| dispensed | Poor connection on the ticket dispenser Game improperly programmed Faulty ticket dispenser | Check and/or replace connectors Check ticket programming options Replace dispenser |
| | Faulty ticket dispenser harnessing Faulty Main P.C. Board | Check and/or repair harnessing Replace or repair Main P.C. Board |
| LED Light fail | Poor contact of terminal LED light is burned out. No voltage output form power box | Correct the connection Replace the broken LED light with new one. Replace with new power box |
| | | Replace with new power box |
| Game will not start. | Game power off Electrical Power Switch Open Main fuse blown Power Supply problem or failure | Check on/off switch and power cord Close Electrical Power Switch Check and/or replace fuse as necessary Check Power Supply output and connections |
| | Faulty P.C. board or component | Repair and/or replace main P.C. board |
| Company | The name of the state of the st | Decomposit the composition of th |
| Game stops or is stopped with nothing displayed in video monitor | The power connector is disconnected. Possible faulty connection or short circuit. | Reconnect the connector securely. Check all circuitry for faulty connections or short circuits. |

11. PART LIST 11-1 BASE MECH ASSY

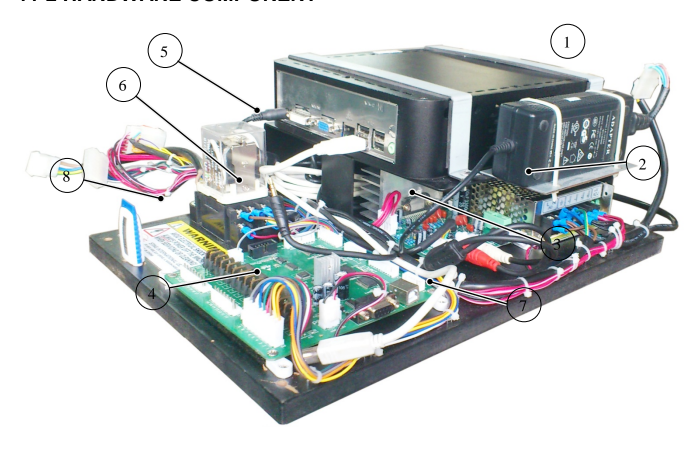


| NO. | PART CODE FOR BASE FRAME | DESCRIPTION | QTY | SPECIFICATION | REMA EK |
|-----|--------------------------------|---------------------------------|--------|---------------|------------|
| 1 | COB-M-01 | BOTTOM FRAME | 1 | Q235 | |
| 2 | COB-M-02 | MAIN MOTION FRAME | 1 | Q235 | |
| 3 | COB-M-03 | UP MOTION FRAME | 1 Q235 | | |
| 4 | COB-M-04 | PLATE FOR MOTOR | 1 Q235 | | |
| 5 | COB-M-05 | AXIS OF ROTATION FIXING ASSY | 1 ASSY | | |
| 6 | COB-M-06 | MOTOR | 1 | | |
| 7 | COB-M-07 | MOTOR CHAIN WHEEL | 1 45# | | |
| 8 | COB-M-08 | HINGE PIN | 1 Q235 | | |

SERVICE AND TECHNICAL SUPPORT CALL: FAMILY FUN COMPANIES (708) 598-7320 WWW.FAMILYFUNCOMPANIES.COM

| 9 | COB-M-09 | SLEEVE | 2 | Q235 |
|----|----------|-----------------|----|-------------------|
| 10 | COB-M-10 | PULL ROD | 1 | Q235 |
| 11 | COB-M-11 | PLAIN BEARING | 2 | INSIDE TEETH M20 |
| 12 | COB-M-12 | PLAIN BEARING | 1 | INSIDE TEETH M16 |
| 13 | COB-M-13 | PLAIN BEARING | 1 | OUTSIDE TEETH M16 |
| 14 | COB-M-14 | CHAIN (5 CHAIN) | 1 | 23 KNOB |
| 15 | COB-M-15 | CASTER | 2 | 2.5" |
| 16 | COB-M-15 | CASTER | 2 | 2.5" |
| 17 | COB-M-16 | ADJUSTER | 4 | |
| 18 | COB-M-17 | MOUNTED BEARING | 4 | UCP204 |
| 19 | COB-M-18 | MOUNTED BEARING | 2 | UCP205 |
| A1 | COB-M-19 | OUT HEXAGON | 16 | M6X20 |
| A2 | COB-M-20 | OUT HEXAGON | 8 | M10X45 |
| А3 | COB-M-21 | OUT HEXAGON | 4 | M10X35 |
| A4 | COB-M-22 | OUT HEXAGON | 4 | M10X40 |
| A5 | COB-M-23 | OUT HECAGON | 4 | M8X25 |
| A6 | COB-M-24 | IN HEXAGON | 2 | M8X50 (WHOLE) |
| A7 | COB-M-25 | NUT | 2 | 212 |
| A8 | COB-M-26 | NUT | 2 | M16 |

11-2 HARDWARE COMPONENT





| NO | DESCRIPTION | QTY | SPECIFICATION/ MATERIAL | IMAGES |
|----|--------------------------|-----|----------------------------|---|
| 1 | HOST COMPUTER | 1 | | |
| 2 | POWER SUPPLY | 1 | OUTPUT12V/12.5A | |
| 3 | POWER AMPLIFIER BOARD | 1 | GC-2.2 | |
| 4 | MAIN BOARD | 1 | Ver2.2 20100130-6A | |
| 5 | RELAY | 1 | LJQX-38F/40A | |
| 6 | RELAY BASE | 1 | LJQX-38F-11A | Marie Control of the |
| 7 | FIXED PLATE | 1 | BLACK WOOD | |
| 8 | "U" disc | 1 | | Octobraveler 1 des GS |

11-3 MACHINE PARTS LIST

| NO. | PART CODE | DESCRIPTION | LOCATION | IMAGES | QTY | UNIT |
|-----|------------|---|--------------------------|--------|-----|------|
| 1 | KCC-US-001 | MAIN GAME HARD DRIVE PC | TRUNK | | 1 | PC |
| 2 | KCC-US-002 | MAIN CONTROL I/O PCB Ver2.2 20100130-6A | TRUNK | | 1 | PC |
| 3 | KCC-US-003 | MAIN POWER SUPPLY OUTPUT12V/12.5A | TRUNK | | 1 | PC |
| 4 | KCC-US-004 | POWER AMPLIFIER PCB GC-2.2 | TRUNK | | 1 | PC |
| 5 | KCC-US-005 | RELAY AND BASE SETLJQX-38F/40A | TRUNK | 200 | 1 | PC |
| 6 | KCC-US-006 | AUDIO CABLE Q-562A | TRUNK | 200 | 1 | PC |
| 7 | KCC-US-007 | LINK CABLE USB Q-515 | TRUNK | | 1 | PC |
| 8 | KCC-US-008 | VGA MONITOR CABLE FROM PC Q-550 | TRUNK | | 1 | PC |
| 9 | KCC-US-009 | METER 6 DIGIT | INSIDE COIN MECH DOOR | | 2 | PC |
| 10 | KCC-US-010 | MENU/OPTION/TICKET CLEAR PUSHBUTTON RED | INSIDE COIN MECH DOOR | | 3 | PC |
| 11 | KCC-US-011 | LCD MONITOR 17inch,16:9/220V | INSIDE | | 1 | PC |
| 12 | KCC-US-012 | SPEAKER 8Ω/15W | INSIDE | | 2 | PC |
| 13 | KCC-US-013 | SPEAKER GRILL COVER BLACK | INSIDE | | 2 | PC |
| 14 | KCC-US-014 | COIN MECH | COIN MECH DOOR | | 1 | PC |
| 15 | KCC-US-015 | FILTER 10A | TRUNK | W. B. | 1 | PC |

| | | | . , , | | | |
|----|------------|--|---------------------|------|---|----|
| 16 | KCC-US-016 | POWER SIWTCH 250V/10A | TRUNK | | 1 | PC |
| 17 | KCC-US-017 | "JUMP" PUSHBUTTON AND GRAPHICS AND LAMP SET | CONTROL PANEL | JUMP | 1 | PC |
| 18 | KCC-US-018 | GAS PEDAL ASSEMBLY | FLOOR INSIDE | | 1 | PC |
| 19 | KCC-US-019 | PROTECTION SKIRT PVC BLACK | воттом | | 2 | PC |
| 20 | KCC-US-020 | FRONT LAMP COVER LA8020B(CHROMING) | FRONT | | 2 | PC |
| 21 | KCC-US-021 | FRONT LAMP LED PCB | FRONT | | 2 | PC |
| 22 | KCC-US-022 | FRONT LAMP SET SQ-17 YELLOW | FRONT | | 2 | PC |
| 24 | KCC-US-024 | BACK LAMP SET SQ-17 RED | REAR | | 4 | PC |
| 25 | KCC-US-025 | BOOSTER AND FUEL ON DASH BOARD LED PCB | CONTROL PANEL | | 2 | PC |
| 26 | KCC-US-026 | SPEED METER ON DASH BOARD LED PCB | CONTROL PANEL | | 2 | PC |
| 27 | KCC-US-027 | LED PCB | CONTROL PANEL | | 5 | PC |
| 28 | KCC-US-028 | BACKUP MIRROR KT-421 | TRUNK | | 2 | PC |
| 29 | KCC-US-029 | CHROMING WHEEL COVER ø364 | TIRE POSITION | | 4 | PC |
| 30 | KCC-US-030 | ACRYLIC DASHBOARD (WITH GRAPHIC) | CONTROL PANEL | | 1 | PC |
| 31 | KCC-US-031 | MONITOR GLASS WITH GRAPHICS ;TEMPERING GLASS | MONITOR POSITION | | 1 | PC |
| 32 | KCC-US-032 | BACK BUMPER BAR;STAINLESS STEEL | REAR | | 1 | PC |

| | | IOAL COTT ON CALL TAIMETTO | 14 00mi Ai4i20 (700) 000 | | | |
|----|------------|---|--------------------------|---------------|---|----|
| 33 | KCC-US-033 | ROLL BAR; STAINLESS STEEL | TOP SEAT | | 1 | PC |
| 34 | KCC-US-034 | FRONT BUMPER BAR; STAINLESS STEEL | FRONT | 1 1 | 1 | PC |
| 35 | KCC-US-035 | TICKET/DBV OPTION FRAME SET/DBV 门 | LEFT OF MONITOR | | 1 | PC |
| 36 | KCC-US-036 | COIN BOX AND COIN MECH FRAME SET | RIGHT OF MONITOR | | 1 | PC |
| 37 | KCC-US-037 | FLOOR PLATE; DECORATION PATTERN | FLOOR AREA | | 1 | PC |
| 38 | KCC-US-038 | THRESHOLD STEP COVER RIGHT AND LEFT | ENTEANCE/EXIT | | 2 | PC |
| 39 | KCC-US-039 | GAS CAP;MIRROR SURFACE STAINLESS STEEL | TURNK | | 1 | PC |
| 40 | KCC-US-040 | MOTION LINKAGE FRAME BEARING UCP204 | BASE FRAME | | 4 | PC |
| 41 | KCC-US-041 | MOTION LINKAGE FRAME BEARING UCP205 | BASE FRAME | | 2 | PC |
| 42 | KCC-US-042 | MOTION LINKAGE JOINT BEARING M16(IN TEETH) | BASE FRAME | | 1 | PC |
| 43 | KCC-US-043 | MOTION LINKAGE JOINT BEARING M16(OUT TEETH) | BASE FRAME | | 1 | PC |
| 44 | KCC-US-044 | MOTION LINKAGE JOINT BEARING M20(IN TEETH) | BASE FRAME | | 2 | PC |
| 45 | KCC-US-045 | CYCLE CHAIN (23 KNOB) | BASE FRAME | Communication | 1 | PC |
| 46 | KCC-US-046 | UNIVERSAL CASTER (2.5") | BASE FRAME | | 2 | PC |
| 47 | KCC-US-047 | DIRECTIONAL CASTER(2.5") | BASE FRAME | | 2 | PC |
| 48 | KCC-US-048 | ADJUSTER (M16) | BASE FRAME | 4 | 4 | PC |
| | | | | | | |

| 49 | KCC-US-049 | MOTION DRIVE MOTOR | BASE FRAME | | 1 | PC |
|----|------------|----------------------------------|------------|----------|---|----|
| 50 | KCC-US-050 | MOTOR CHAIN WHEEL | BASE FRAME | S | 1 | PC |
| 51 | KCC-US-051 | DRIVEN CHAIN WHEEL | BASE FRAME | 5 | 1 | PC |
| 52 | KCC-US-052 | MOTION BEARING | BASE FRAME | | 1 | PC |
| 53 | KCC-US-053 | ECCENTRIC BLOCK A | BASE FRAME | (5) | 1 | PC |
| 54 | KCC-US-054 | ECCENTRIC BLOCK B | BASE FRAME | | 1 | PC |
| 55 | KCC-US-055 | GU0711 | TRUNK | | 3 | PC |
| 56 | KCC-US-056 | DEEO GROOVE BALL BEARING 6202 | TRUNK | | 2 | PC |
| 57 | KCC-US-057 | FLANGE BEARING 6901Z | TRUNK | | 1 | PC |
| 58 | KCC-US-058 | CLIP ø15 | TRUNK | | 1 | PC |
| 59 | KCC-US-059 | DIRECTION PRESSURE SPRING | TRUNK | alo | 1 | PC |
| 60 | KCC-US-060 | BACK-MOVING BEARING | TRUNK | | 1 | PC |
| 61 | KCC-US-061 | DIRECTION SWITCH | TRUNK | | 2 | PC |
| 62 | KCC-US-062 | POWER CABLE | TRUNK | | 1 | PC |
| 63 | KCC-US-063 | TICKET MECH (OPTION) | TRUNK | | 1 | PC |
| 64 | KCC-US-064 | DBV (OPTION) | TRUNK | 100 | 1 | PC |

| 65 | KCC-US-065 | COBRA HOOD EMBLEM | GRAPHICS | COBRA | 1 | PC |
|----|------------|---------------------------|----------|--|---|----|
| 66 | KCC-US-066 | LICENSE PLATE GRAPHIC | GRAPHICS | KCCOBRA | 1 | PC |
| 67 | KCC-US-067 | NAMEPLATE GRAPHICS | GRAPHICS | 428 COBRA | 2 | PC |
| 68 | KCC-US-068 | COOLING FAN WARNING | LABEL | ALWAYS MAKE SURE THE COOLING FAN IS FUNCTIONING FOR BEST OPERATION STOR METERATIONAL COA MAGE COME AND A CONTROL OF THE CONTROL OF T | 1 | PC |
| 69 | KCC-US-069 | ELECTRIC SHOCK WARNING | LABEL | WARNING! AVID ELECTRICA SHOOL AVID ELECTRI | 1 | PC |
| 70 | KCC-US-070 | GAS PENAL LABEL | LABEL | GAS PEDAL | 1 | PC |
| 71 | KCC-US-071 | MOVING PART WARNING | LABEL | KEEP HANDS AND FEET AND FROM ALL MOVING MECHANICAL FARTS TITLE STREEN MITCHATTONAL MOVING MICHATTON MITCHATTONAL MICHATTONAL MOVING MICHATTONAL MOVING MOVING MICHATTONAL MITCHATTONAL MICHATTONAL MICHATTONAL MICHATTONAL | 1 | PC |
| 72 | KCC-US-072 | POWER SWITCH LABEL | LABEL | POWER SWITCH A | 1 | PC |
| 73 | KCC-US-073 | SEI\RIAL NO. | LABEL | THE INTERNATIONAL (ISA PODIOS 489 POWER: 1104-1209/A 59 -60 Hz FUSE TYPE: 1209, 130 FERNAL NO. (KUSLI1) SERNAL NO. (KUSLI1) SERNAL NO. (KUSLI1) SERNAL NO. (KUSLI1) | 1 | PC |



STING INTERNATIONAL, P.O. BOX 455, ELK GROVE VILLAGE, IL 60007 USA E-mail: sting2 @ rcn.com.

FOR ALL PARTS, SERVICE, AND TECHNICAL SUPPORT

PHONE: 708-598-3720 FAX: 708-598-3720 WWW.FAMILYFUNCOMPANIES.COM

STING INTERNATIONAL, © 2013 ALL RIGHTS RESERVED